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| SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION |

PRODUCT NAME : TOUCH-UP ALMOND

IDENTIFICATION NUMBER: 203001 DATE PRINTED : 09/06/01

PRODUCT USE/CLASS : TOUCH-UP PAINT

SUPPLIER: MANUFACTURER:

Rust-Oleum Corporation Rust-Oleum Corporation 11 Hawthorn Parkway 11 Hawthorn Parkway Vernon Hills, Illinois Vernon Hills, Illinois

60061 USA 60061 USA

(847) 367-7700Rust-Oleum Corp.(847) 367-7700Rust-Oleum Corp.8:00 AM-4:30 PM/24-hr Emer.Assist8:00 AM-4:30 PM/24-hr Emer.Assist

PREPARER: MTM, PHONE: 847-816-2445, PREPARE DATE: 09/06/01

-	+	
	SECTION 2 - COMPOSITION/INFORMATION ON INCREDIENTS	

SECTION 2 - COMPOSITION/INFORMATION ON INGREDIENTS 7.7m / 7.7m 0.

ITEM	CHEMICAL NAME	CAS NUMBER	LESS THAN
01	TOLUENE	108-88-3	25.0 %
02	METHYL ETHYL KETONE	78-93-3	20.0 %
03	RUTILE Titanium Dioxide	13463-67-7	10.0 %
04	SUPER HIGH FLASH NAPTHA	64742-95-6	5.0 %
05	DIMETHYLBENZENE (XYLENE)	1330-20-7	5.0 %

		EX	POSURE LIMITS			
	ACGI	H	OSHA	•	MEXICAN	
ITEM	TLV-TWA	TLV-STEL	PEL-TWA	PEL-CEILING	TLV-TWA	SKIN
01	50 PPM	150 PPM	200 PPM	300 PPM	N.E.	YES
02	200 PPM	300 PPM	200 PPM	N.E.	200 PPM	NO
03	10 mg/m3	N.E.	15 mg/m3	N.E.	N.E.	NO
04	N.E.	N.E.	N.E.	N.E.	N.E.	NO
05	N.E.	150 PPM	100 PPM	N.E.	N.E.	YES

(See Section 16 for abbreviation legend)

(Continued on Page 2)

1	Product:	203001	±	Page 2
   			- HAZARDS IDENTIFICATION	

\*\*\* EMERGENCY OVERVIEW \*\*\*: Causes eye irritation. Flammable liquid and vapor. Causes nose and throat irritation. Harmful if inhaled. May effect the brain or nervous system causing dizziness, headache or nausea. High vapor concentrations can irritate eyes, nose and respiratory passages.

EFFECTS OF OVEREXPOSURE - EYE CONTACT: Causes eye irritation.

EFFECTS OF OVEREXPOSURE - SKIN CONTACT: Substance may cause slight skin irritation. Prolonged or repeated skin contact may cause irritation.

EFFECTS OF OVEREXPOSURE - INHALATION: Harmful if inhaled. Avoid breathing vapors or mists. May cause headaches and dizziness. High vapor concentrations are irritating to the eyes, nose, throat and lungs.

EFFECTS OF OVEREXPOSURE - INGESTION: Harmful if swallowed. Aspiration hazard if swallowed; can enter lungs and cause damage.

EFFECTS OF OVEREXPOSURE - CHRONIC HAZARDS: Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain and nervous system damage. Overexposure to toluene in laboratory animals has been associated with liver abnormalities, kidney, lung and spleen damage. Effects

in humans have included liver and cardiac abnormalities. Overexposure to methyl ethyl ketone in laboratory animals has been associated with liver abnormalities, kidney and lung damage. Fetotoxic/embryotoxic effects from inhalation have been seen in rats exposed to >1000ppm during gestation.

PRIMARY ROUTE(S) OF ENTRY: SKIN ABSORPTION INHALATION EYE CONTACT

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I	SECTION 4 - FIRST AID MEASURES
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FIRST AID - EYE CONTACT: Hold eyelids apart and flush with plenty of water for at lease 15 minutes. Get medical attention.

FIRST AID - INHALATION: Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get immediate medical attention.

FIRST AID - INGESTION: Aspiration hazard: Do not induce vomiting or give anything by mouth because this material can enter the lungs and cause severe lung damage. Get immediate medical attention.

(Continued on Page 3)

Product:	203001	Preparation	Date: 09/06/	01	Page 3
+   +		ON 5 - FIRE FIGHT			   +
FLASH POINT: (SETAFLASH CI				OSIVE LIMIT:	
AUTOIGNITION	TEMPERATURE:	ND			
EXTINGUISHING	G MEDIA: CO2	DRY CHEMICAL F	MAO		
with air. Va	pors can trav	N HAZARDS: Vapor vel to a source c ical equipment, s	f ignition a	nd flash bacl	
containers to	prevent pres	EDURES: Water massure buildup and and fight fire f	. possible au	toignition of	
+	SECTION (	6 - ACCIDENTAL RE		 ES 	+   +
liquid with s sawdust. Eli Place materia provincial, s	sand or earth. minate all iquit in a containstate and fede	MATERIAL IS RELE DO NOT use com gnition sources; iner and dispose eral regulations.	bustible mat use explosic of according	erials such a nerials such a nerials such a nerials such a nerials.	as oment.
	SECT	ION 7 - HANDLING	AND STORAGE		1
with adequate	ventilation	y after handling. . Follow all MSD use it may retain	S/label pred	autions even	
equipment, sp sources of ig	earks and opergnition. Keep	tightly closed. n flame. Keep aw p container close	ay from heat d when not i	a, sparks, fla n use.	ame and
S	SECTION 8 - EX	XPOSURE CONTROLS/	PERSONAL PRO	TECTION	1
ENGINEERING Cor other engi	CONTROLS: Use neering conti ts. Prevent	e process enclosu rols to control a build-up of vapo	res, local e irborne leve	exhaust ventil	lation, ommended
		A respiratory pro equirements must			
respirator wi	th an organio	irator's use. A c vapor cartridge es where airborne	or canister	may be perm	issible

(Continued on Page 4)

Product:	203001	Preparation Date: 09/06/01	Page 4
	SECTION 8 -	EXPOSURE CONTROLS/PERSONAL PROTECTION	

exceed exposure limits. Protection provided by air purifying respirators is limited. Use a positive pressure air supplied respirator if there is any potential for an uncontrolled release, exposure levels are not known, or any other circumstances where air purifying respirators may not provide adequate protection.

SKIN PROTECTION: Use impervious gloves to prevent skin contact and absorption of this material through the skin. Nitrile or Neoprene gloves may afford adequate skin protection.

EYE PROTECTION: Use safety eyewear designed to protect against splash of liquids.

OTHER PROTECTIVE EQUIPMENT: Refer to safety supervisor or industrial hygienist for further information regarding personal protective equipment and its application.

HYGIENIC PRACTICES: Wash thoroughly with soap and water before eating, drinking or smoking.

+----+ SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES +----+

BOILING RANGE : 175 - 302 F VAPOR DENSITY : Is heavier than air ODOR : SOLVENT ODOR THRESHOLD : ND APPEARANCE : LIQUID EVAPORATION RATE: Is slower than Ether SOLUBILITY IN H2O : NON-SOLUBLE

FREEZE POINT : ND SPECIFIC GRAVITY: 1.1437 VAPOR PRESSURE : ND pH @ 0.0 % : ND PHYSICAL STATE : LIQUID VISCOSITY : ND

COEFFICIENT OF WATER/OIL DISTRIBUTION: ND

(See Section 16 for abbreviation legend)

SECTION 10 - STABILITY AND REACTIVITY +-----+

CONDITIONS TO AVOID: Avoid all possible sources of ignition.

INCOMPATIBILITY: Incompatible with strong oxidizing agents, strong acids and strong alkalies.

HAZARDOUS DECOMPOSITION PRODUCTS: By open flame, carbon monoxide and carbon dioxide. When heated to decomposition it emits acrid smoke and irritating fumes.

HAZARDOUS POLYMERIZATION: Will not occur under normal conditions.

STABILITY: This product is stable under normal storage conditions.

(Continued on Page 5)

Product:	203001	Preparatio	n Date: 09/0	6/01 	Page 5
	SECTION 11			IES	ĺ
COMPONENT TOXI	COLOGICAL INFO	DRMATION:			
TOLUENE  METHYL ETHYL K RUTILE Titaniu SUPER HIGH FLA DIMETHYLBENZEN			T 5000MG/KG	MOUSE 5	5320PPM 8HR
+   +	SECTION 1	12 - ECOLOGIC	AL INFORMATIO		i
ECOLOGICAL INE According to o TSCA inventory Section 5.5.2	our raw materia as required of of the Toxic S	al suppliers, or meet the p Substances Co	all componer olymer exempontrol Act.	nts are list tion as defi	ted on the ined in
Ī	SECTION 1	l3 - DISPOSAL	CONSIDERATION	ONS	ĺ
DISPOSAL METHO federal regula sewer systems.	D: Dispose of tions and ordi	material in nances. Do	accordance on allow to	to local, st enter storr	tate and
   	SECTION 14	- TRANSPORTA	TION INFORMA	TION	+   +
DOT PROPER SHI	PPING NAME: PA	AINT			
DOT TECHNICAL	NAME:				
DOT HAZARD CLA	SS: 3		HAZARD SUI	BCLASS:	
DOT UN/NA NUME	ER: UN1263	PACKING GR	OUP: III	RESP. GUII	DE PAGE: 127
+	SECTION 1	 L5 – REGULATO	RY INFORMATION	ON	i
U.S. FEDERAL F		S FOLLOWS -			+ (29 CFR
1910.1200)					

(Continued on Page 6)

	Product:	203001	Preparation Date: 09/06/01	Page	6
		SECTION 15	5 - REGULATORY INFORMATION		
CEE	OCIA - CADA	UNTARD CAMECORY	7.		+

#### CERCLA - SARA HAZARD CATEGORY:

This product has been reviewed according to the EPA 'Hazard Categories' promulgated under Sections 311 and 312 of the Superfund Amendment and Reauthorization Act of 1986 (SARA Title III) and is considered, under applicable definitions, to meet the following categories:

IMMEDIATE HEALTH HAZARD CHRONIC HEALTH HAZARD FIRE HAZARD

### SARA SECTION 313:

This product contains the following substances subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372:

CHEMICAL NAME	CAS NUMBER WT/WT % IS	E LESS THAN
TOLUENE	108-88-3	25.0 %
METHYL ETHYL KETONE	78-93-3	20.0 %
DIMETHYLBENZENE (XYLENE)	1330-20-7	5.0 %

U.S. STATE REGULATIONS: AS FOLLOWS -

### NEW JERSEY RIGHT-TO-KNOW:

The following materials are non-hazardous, but are among the top five components in this product:

CHEMICAL NAME	CAS NUMBER
Water	7732-18-5
Propylene Glycol Methyl Ether Acetate	108-65-6

## PENNSYLVANIA RIGHT-TO-KNOW:

The following non-hazardous ingredients are present in the product at greater than 3%:

CHEMICAL NAME	CAS NUMBER
Water	7732-18-5
Propylene Glycol Methyl Ether Acetate	108-65-6

# CALIFORNIA PROPOSITION 65:

WARNING: The chemical(s) noted below and contained in this product, are known to the state of California to cause cancer, birth defects or other reproductive harm:

	CHEMICAL	NAME	 CAS	NUMBER
TOLUENE			108-	-88-3

INTERNATIONAL REGULATIONS: AS FOLLOWS -

CANADIAN WHMIS: This MSDS has been prepared in compliance with Controlled Product Regulations except for use of the 16 headings.

CANADIAN WHMIS CLASS: No information available.

(Continued on Page 7)

: No Information.

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The information contained on this MSDS has been checked and should be accurate. However, it is the responsibility of the user to comply with all Federal, State, and Local laws and regulations.

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